



Program Manager Assembled  
Chemical Weapons Alternatives

# Biography: Kevin J. Flamm

## A Partnership for Safe Chemical Weapons Destruction

# Information

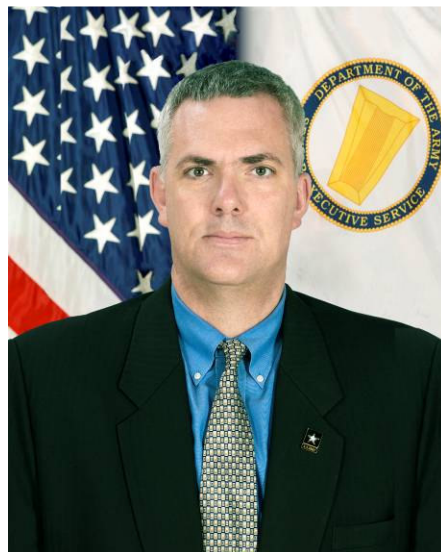
### Acting Program Manager Assembled Chemical Weapons Alternatives

Mr. Kevin J. Flamm assumed duties as Acting Program Manager of the Assembled Chemical Weapons Alternatives program on April 3, 2007. In this capacity, he is charged with the responsibility of implementing alternative technologies to destroy the chemical weapons stockpiles located at the Pueblo Chemical Depot in Colorado and the Blue Grass Army Depot in Kentucky.

During his 27 years of federal service, Mr. Flamm has served in numerous positions associated with the U.S. chemical weapons demilitarization and arms control programs.

Mr. Flamm previously served as Program Manager for the Elimination of Chemical Weapons within the U.S. Army Chemical Materials Agency. In this role, he was responsible for the total life-cycle management of a \$29 billion dollar program to eliminate the U.S. stockpile of chemical weapons, related materials and for the destruction of the former chemical weapons production facilities. During his tenure, Mr. Flamm led the merger of the chemical demilitarization program with the chemical weapons storage mission to help form the Chemical Materials Agency; oversaw the fielding of destruction facilities in Oregon, Arkansas and Indiana; the completion of destruction of the former chemical weapons production capability; and the establishment of a historical based Army Cost Position that ensured the program is adequately resourced through its completion.

Other assignments include Project Manager, Alternative Technologies and Approaches; Product Manager, Cooperative Threat Reduction; Department of Defense



*Kevin J. Flamm*

representative to, and member of, the United Nations Special Commission Destruction Advisory Panel; technical advisor to the U.S. delegations negotiating the Bilateral Chemical Weapons Destruction Agreement and the Chemical Weapons Convention; Chief of the Technology Exchange and Treaty Compliance Office; and the lead engineer responsible for the testing and evaluation of the equipment, processes and procedures being considered for use in the U.S. chemical demilitarization facilities.

Mr. Flamm earned a B.S. in Chemical Engineering from the University of Kentucky in 1979 and an M.S. in National Resource Strategy from the National Defense University in 2000. Mr. Flamm is a member of the Army Acquisition Corps and has obtained Level III certification in Program Management; Test and Evaluation Engineering; and Systems Planning, Research, Development and Engineering. Mr. Flamm was inducted into the Senior Executive Service in November 2003.

